

ABSTRACT OF THE DISCLOSURE

Combustion rate adjustable firelogs and methods of manufacturing are described. One aspect of the present invention are firelogs manufactured with an integral combustion shield for covering a portion of the surface area of the firelog that 5 may be selectively utilized to set the duration and burning rate as the manufactured firelog is consumed during the fire. By way of example and not of limitation, the integral combustion shield is made of a thin flame resistant or non-flammable material, such as aluminum, which covers a portion of the firelog to control the combustion rate. Another aspect of the invention is the adaptation of wrapped firelogs so that they may be easily 10 divided while retaining wrapper portions thereupon. Another aspect of the invention is the adaptation of the shapes of the firelogs so that they may be utilized either separately or in combination with one another.